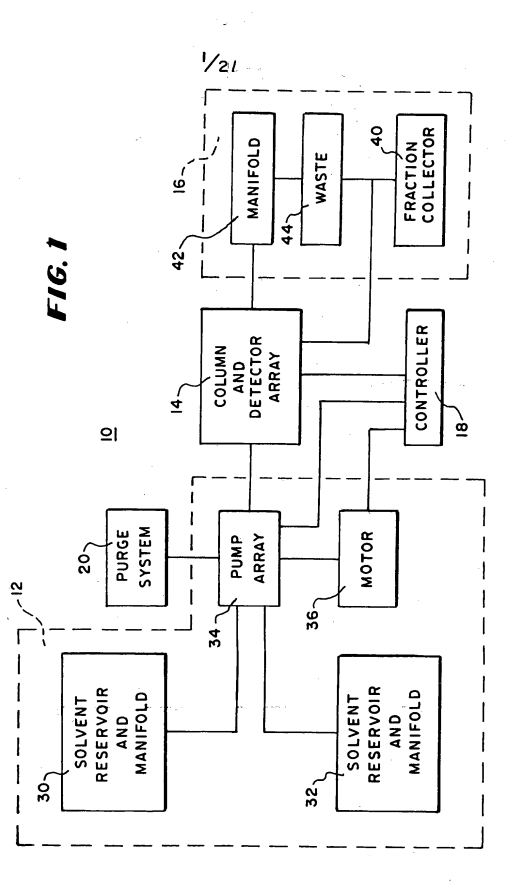
STATISTICS .

TITLE:

INVENTED RS: SER IO.: DOCKET NO:

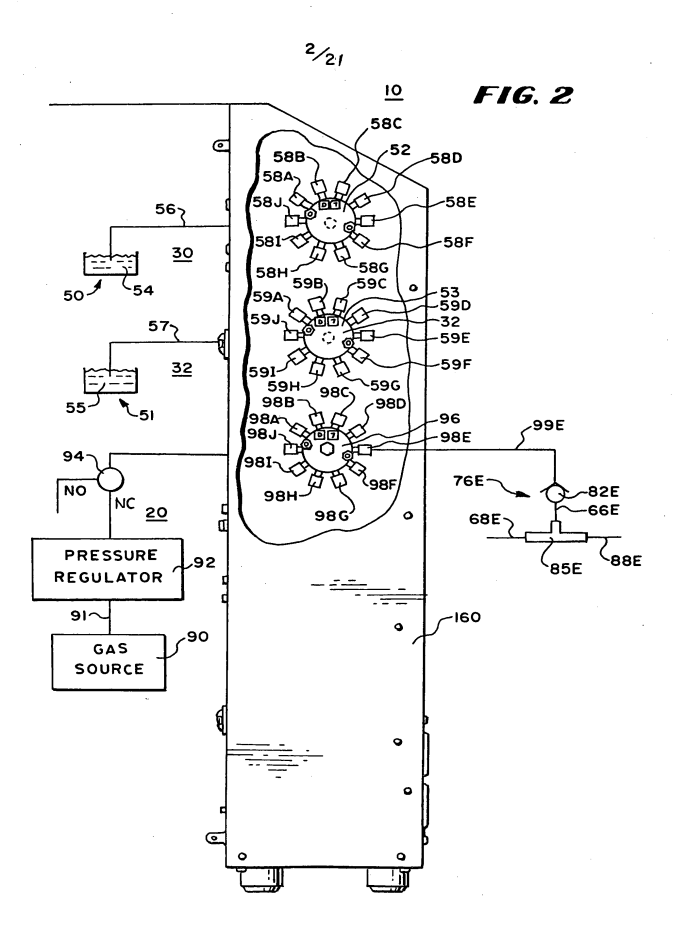
LIQUID CHROMATOGRAPHIC METHOD AND SYSTEM Robert A. Allington, et al.



LIQUID CHROMATOGRAPHIC METHOD

AND SYSTEM

INVENT S: SERIAL :: DOCKET NO.: Robert A. Allington, et al.



LIQUID CHROMATOGRAPHIC METHOD

AND SYSTEM

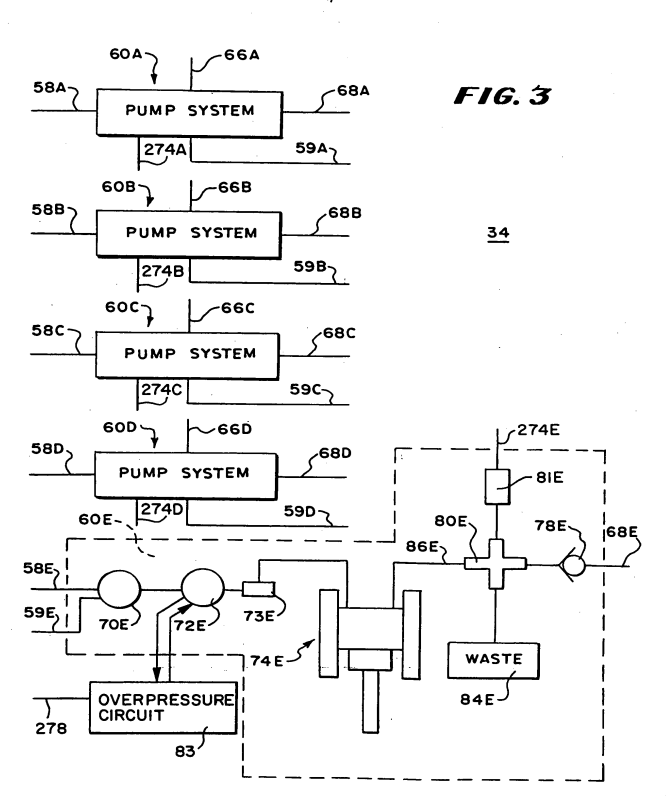
INVENT RS: SERIA O.:

DOCKET NO .:

Robert A. Allington, et al.

18-587-9-1

3/2/



LIQUID CHROMATOGRAPHIC METHOD

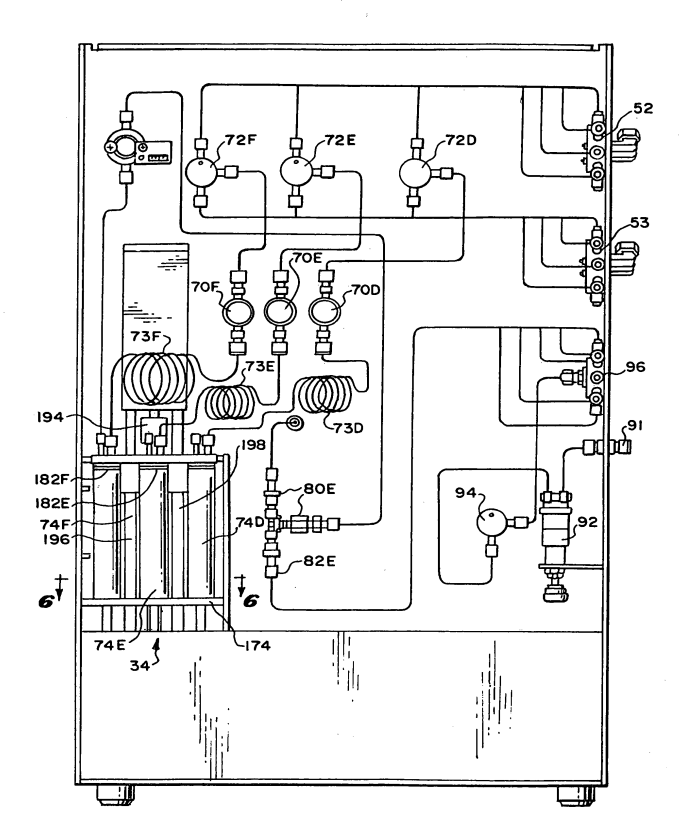
AND SYSTEM Robert A. Allington, et al.

INVEN SERIA DOCKET NO.:

18-587-9-1

FIG. 4

4/21

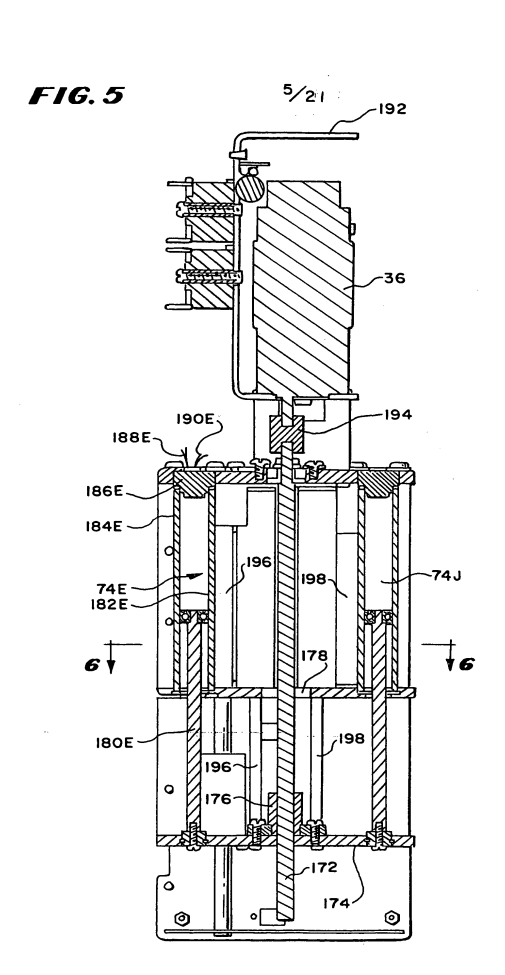


LOCATA CESSE

Robert A. Allington, et al.

18-587-9-1

IOCSEZIO DEESOE



LIQUID CHROMATOGRAPHIC METHOD

AND SYSTEM

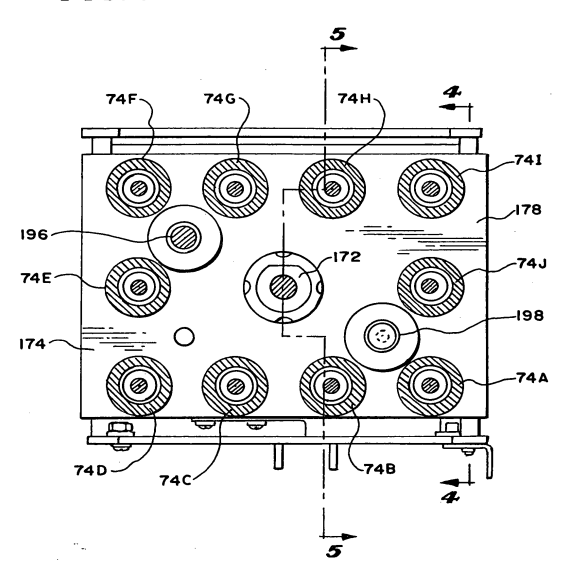
INVENTORS: SERIA D.:

Robert A. Allington, et al.

DOCKET NO.: 18-587-9-1

6/2

F16.6



LIQUID CHROMATOGRAPHIC METHOD

AND SYSTEM

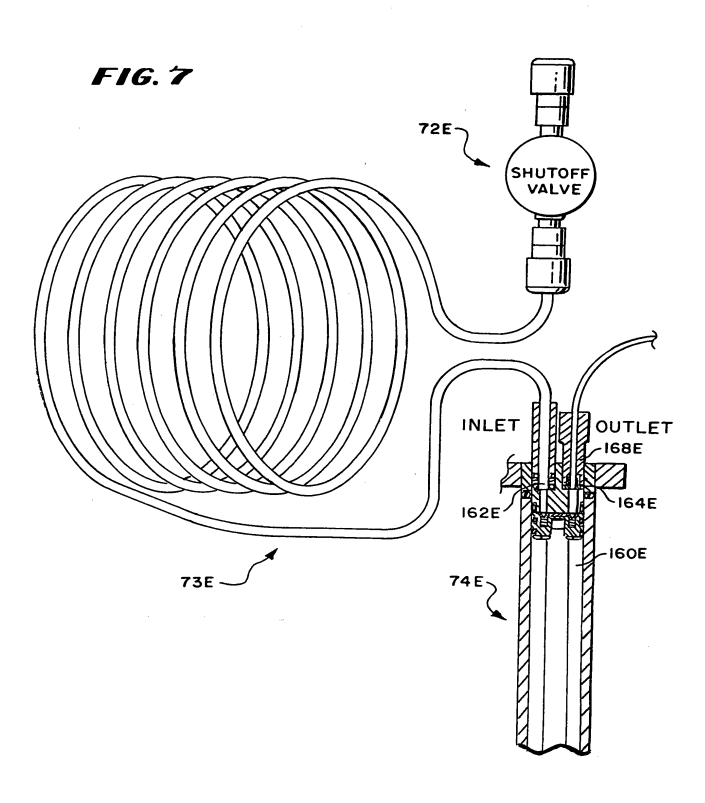
INVE ORS

Robert A. Allington, et al.

DOCKET NO.:

18-587-9-1

7/21



INTESTA BEEST

TÌTLE:

LIQUID CHROMATOGRAPHIC METHOD

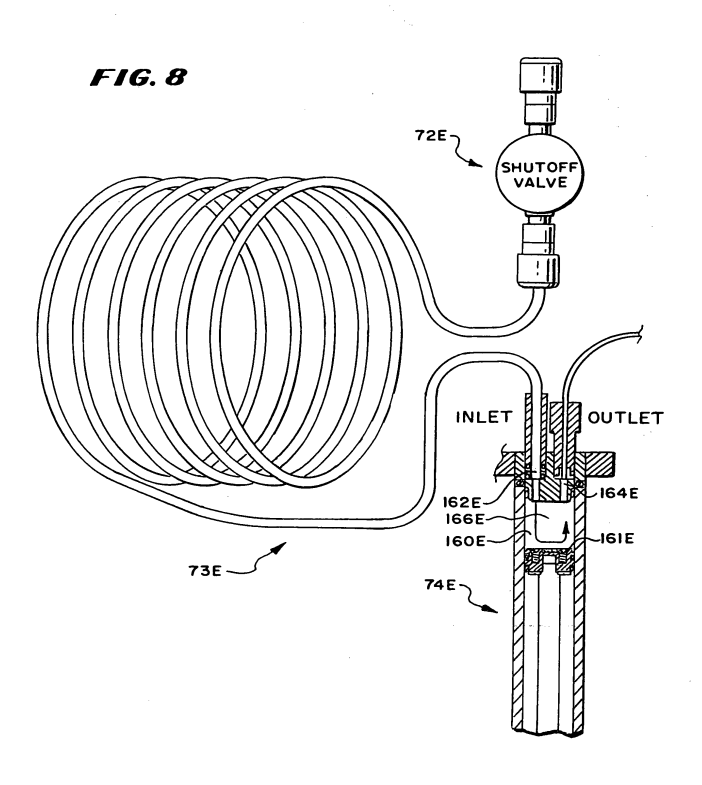
AND SYSTEM

INVENT : SERIAL ... DOCKET NO.:

Robert A. Allington, et al.

NO.: 18-587-9-1

8/21



10082710 OZZOZ

LIQUID CHROMATOGRAPHIC METHOD

AND SYSTEM

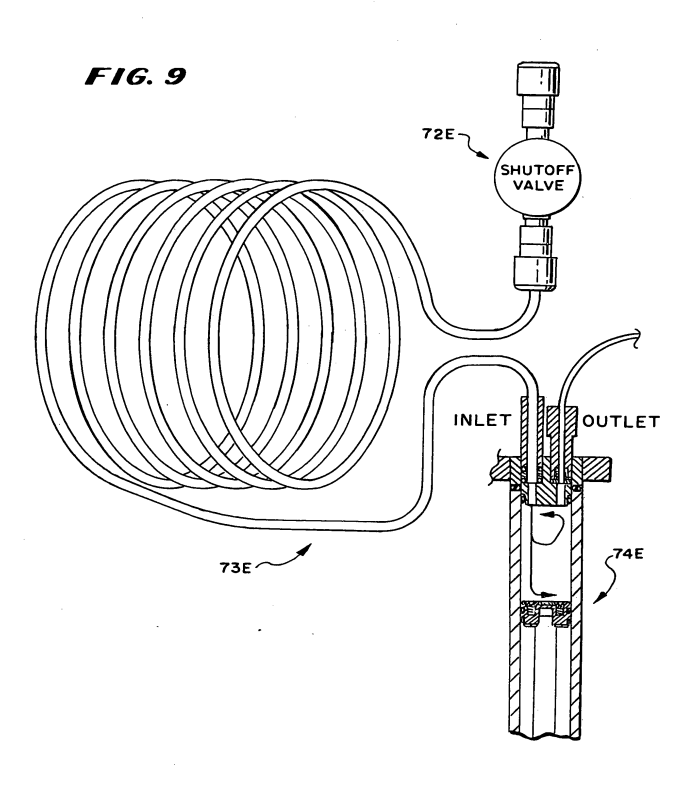
INVENTS:

Robert A. Allington, et al.

DOCKET NO.:

18-587-9-1

9/21



#INGBE710 OPPSOE

LIQUID CHROMATOGRAPHIC METHOD

AND SYSTEM

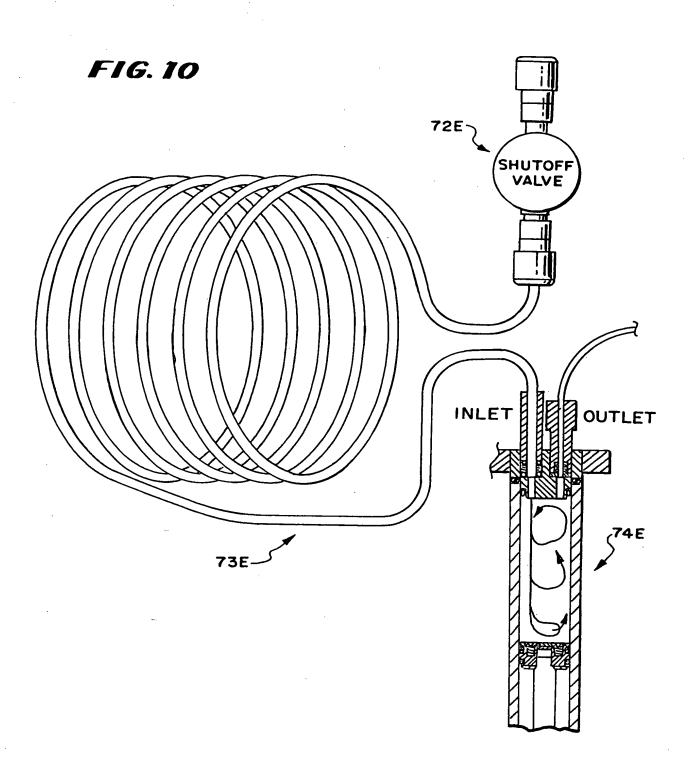
Robert A. Allington, et al.

INVENT SERIAL

DOCKET NO .:

18-587-9-1

10/21



incerto cara

TITLE.

LIQUID CHROMATOGRAPHIC METHOD AND SYSTEM

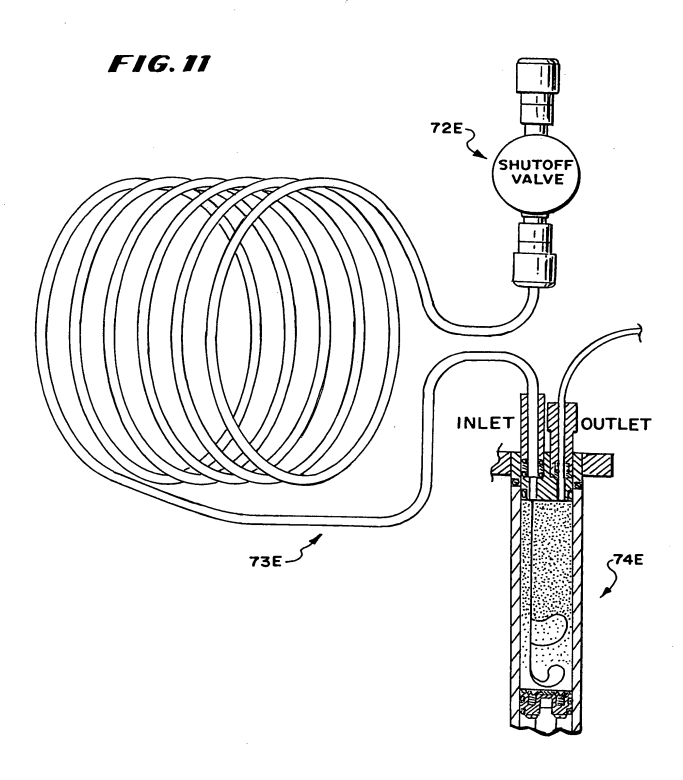
AND S

INVESTORS SER NO. Robert A. Allington, et al.

SER NO.: DOCKET NO.:

18-587-9-1

11/21



IOOSEZIO OBESGE

TITLE.

LIQUID CHROMATOGRAPHIC METHOD

AND SYSTEM

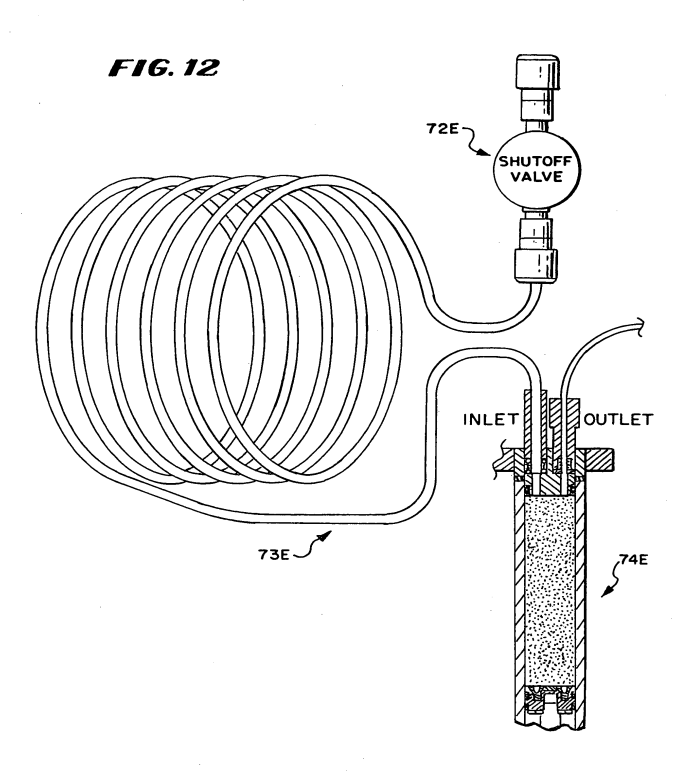
INVENT S: SERIAL ::

Robert A. Allington, et al.

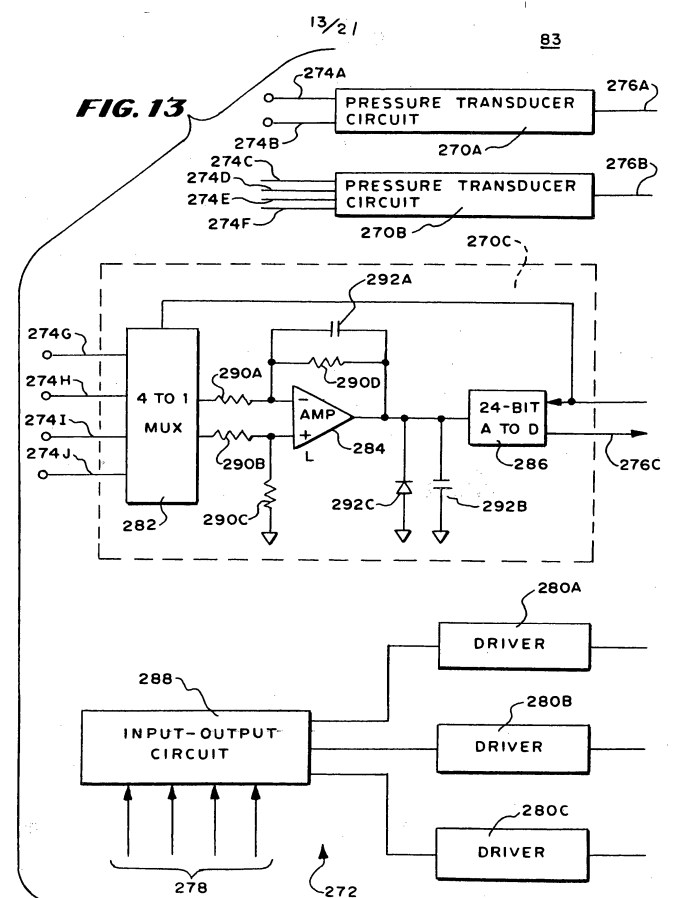
SERIAL .: DOCKET NO.:

18-587-9-1

12/21



TITLE: LIQUID CHROMATOGRAPHIC METHOD AND SYSTEM
INVENORS: Robert A. Allington, et al.
DOCKET NO.: 18-587-9-1



LIQUID CHROMATOGRAPHIC METHOD

INVENT

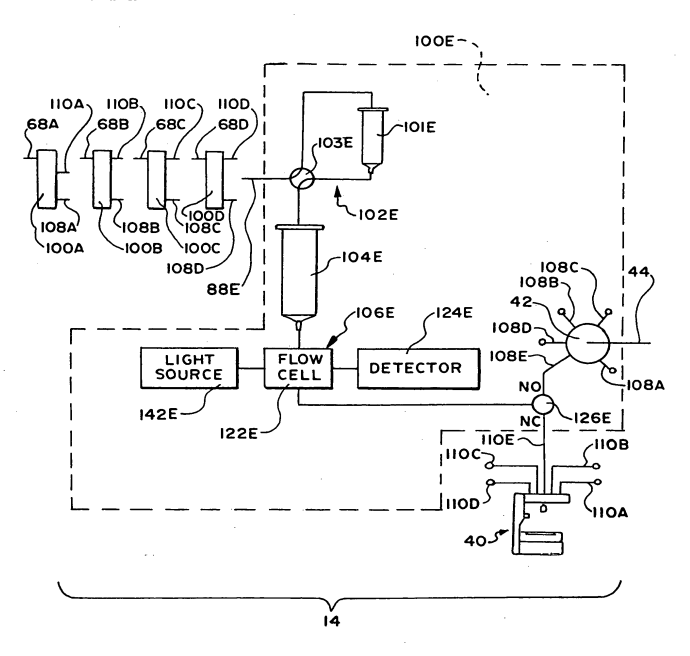
AND SYSTEM Robert A. Allington, et al.

SERIAL DOCKET NO.:

18-587-9-1

14/21

## FIG. 14



· 10 10

LODARY OR CESSE

LIQUID CHROMATOGRAPHIC METHOD

AND SYSTEM

Robert A. Allington, et al. ORS:

NO.: DOCKET NO.:

15/21

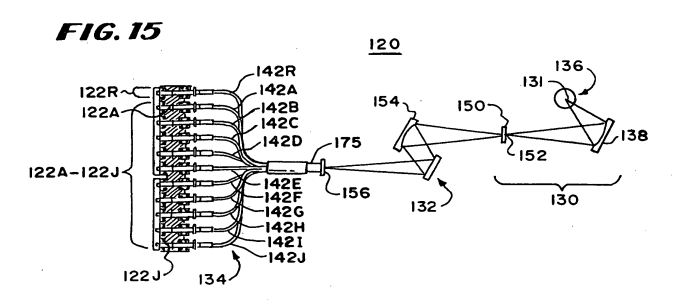
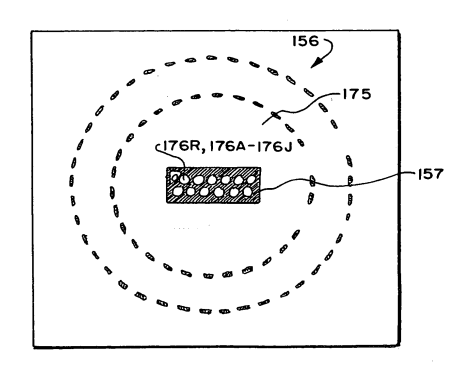


FIG. 16



LIQUID CHROMATOGRAPHIC METHOD

AND SYSTEM

TORS:

Robert A. Allington, et al.

NO.: DOCKET NO.:

16/21

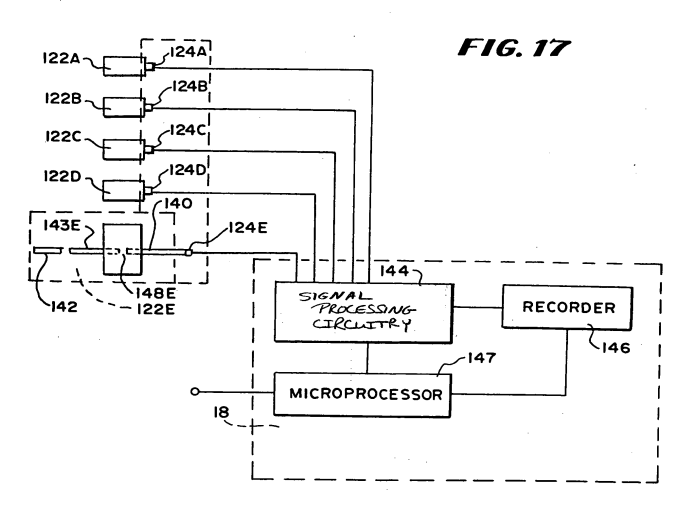
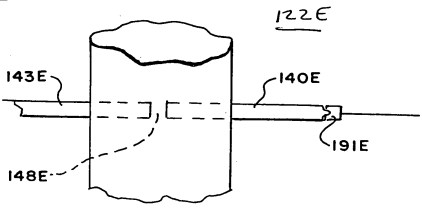


FIG. 18



will o

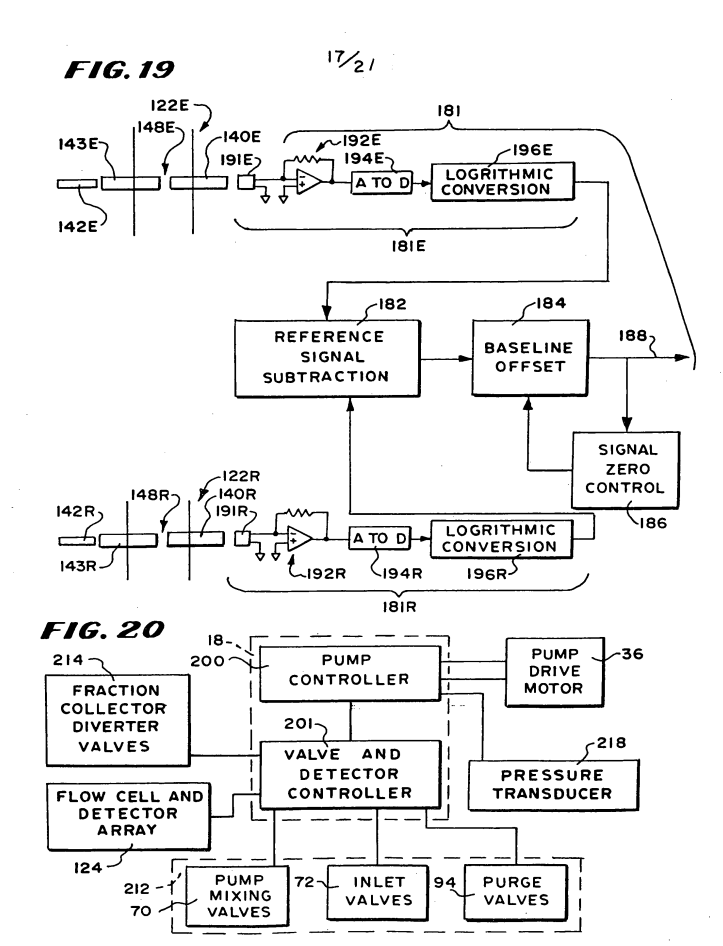
TITLE:

LIQUID CHROMATOGRAPHIC METHOD

AND SYSTEM

Robert A. Allington, et al.

INV ORS: DOCKET NO .:



LIQUID CHROMATOGRAPHIC METHOD

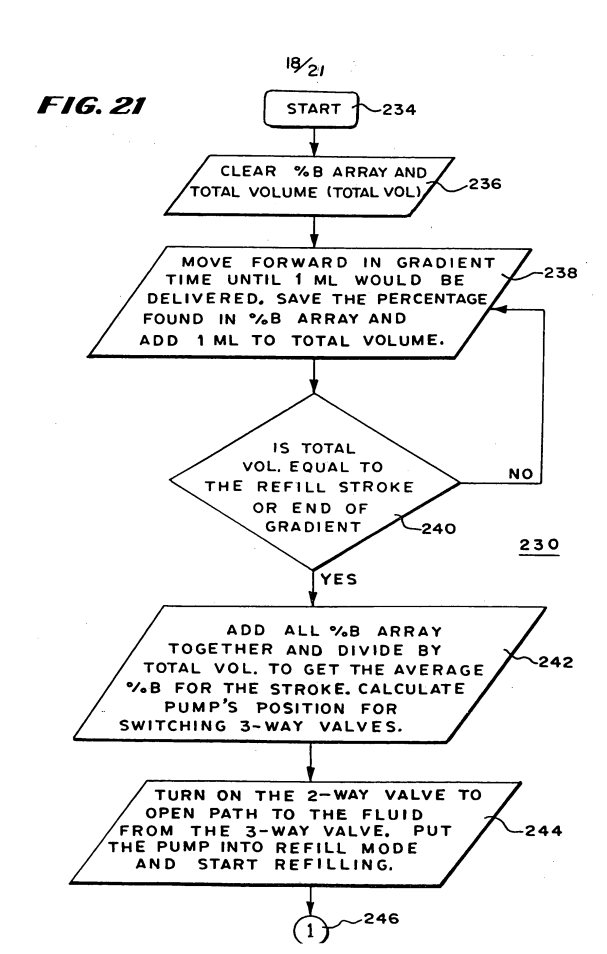
AND SYSTEM

Robert A. Allington, et al.

18-587-9-1



DOCKET NO.:



10082710.UPIS

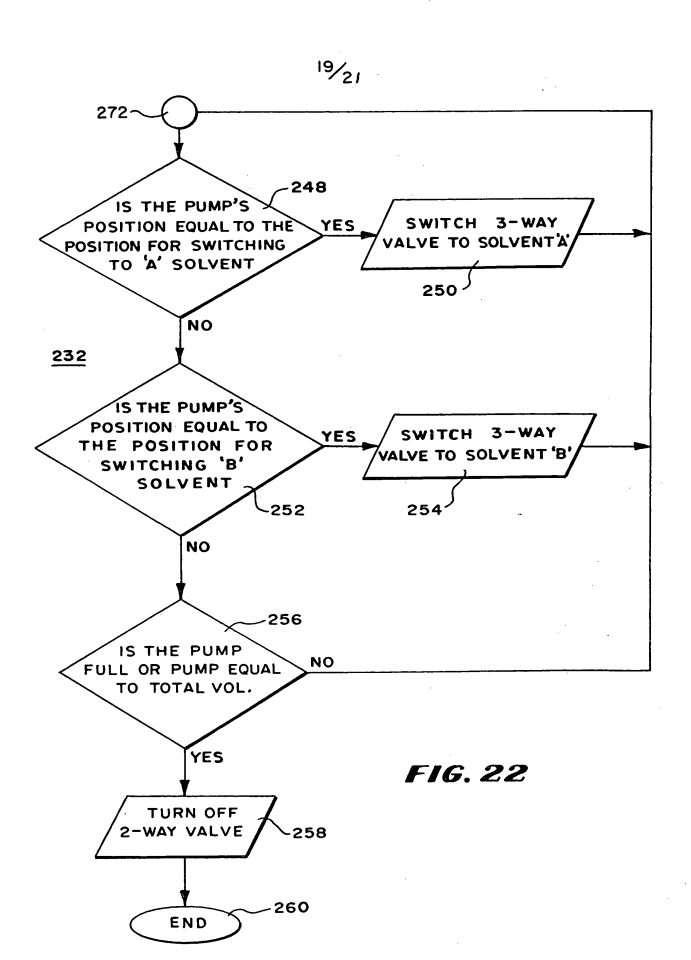
N

LIQUID CHROMATOGRAPHIC METHOD

AND SYSTEM

Robert A. Allington, et al.

INV SER DOCKET NO.:



الم العالمية

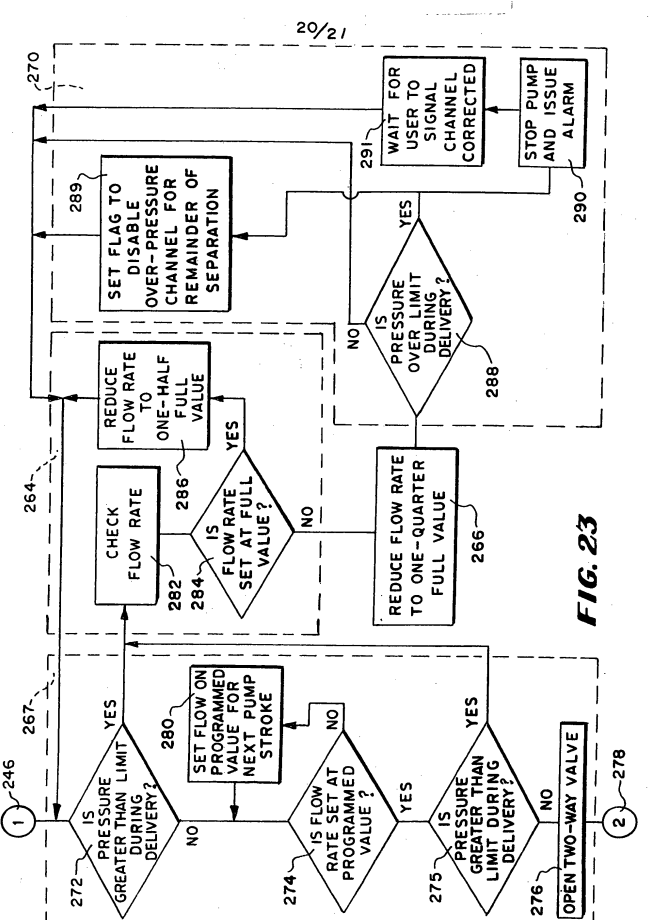
TITLE:

LIQUID CHROMATOGRAPHIC METHOD

AND SYSTEM

Robert A. Allington, et al.

ORS: NO.: DOCKET NO .:



AND SYSTEM Robert A. Allington, et al. ENTORS: RIAL NO.: 18-587-9-1 DOCKET NO .: 21/21 192A 191A 192B 145. FIG. 24 191B MULTIPLEXER 191C 192C 191D \ 192D 18/ E ,122E 192 @ 148E 140E □143E7 191E **42E** 194E> 196E The first than the first from the first LOGRITHMIC CONVERSION A TO D 181E -184 REFERENCE 1885 SIGNAL BASELINE 182 OFFSET SUBTRACTION SIGNAL ZERO CONTROL-186 194R LOGRITHMIC CONVERSION A'TO D 122R. 148R 140R . 142R 143R 192R 181 R

TITLE:

LIQUID CHROMATOGRAPHIC METHOD